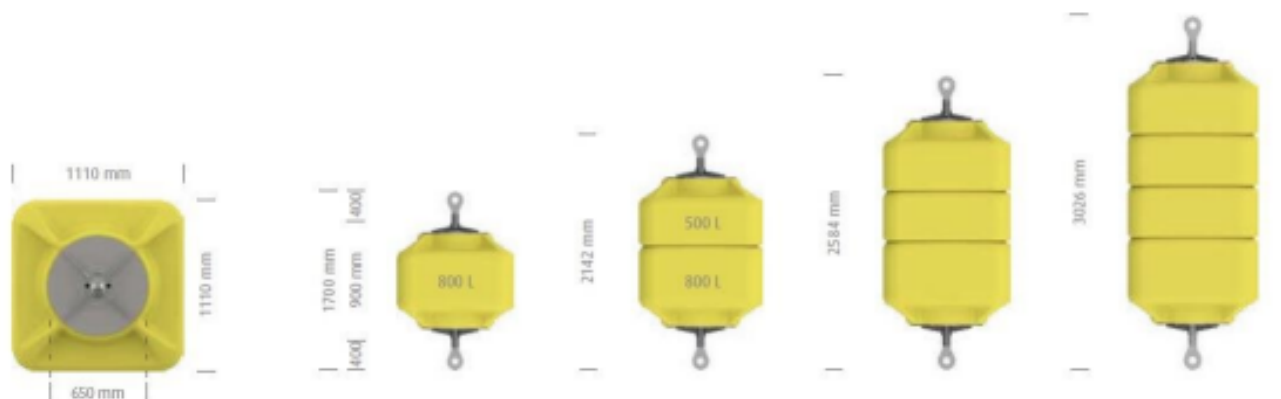


# Modular Support Buoy 111

The MSB111 series has two element types. The buoy has an elegant design, and suits well demands that are smaller than the largest buoys. The steel work has an MBL of 40t. Standard color: bright yellow, optional: orange. Buoyancy figures are given seawater with density 1,025 kg/dm<sup>3</sup>. Weight figures are dry weight in air. Buoyancy figures are nominal net Buoyancy.

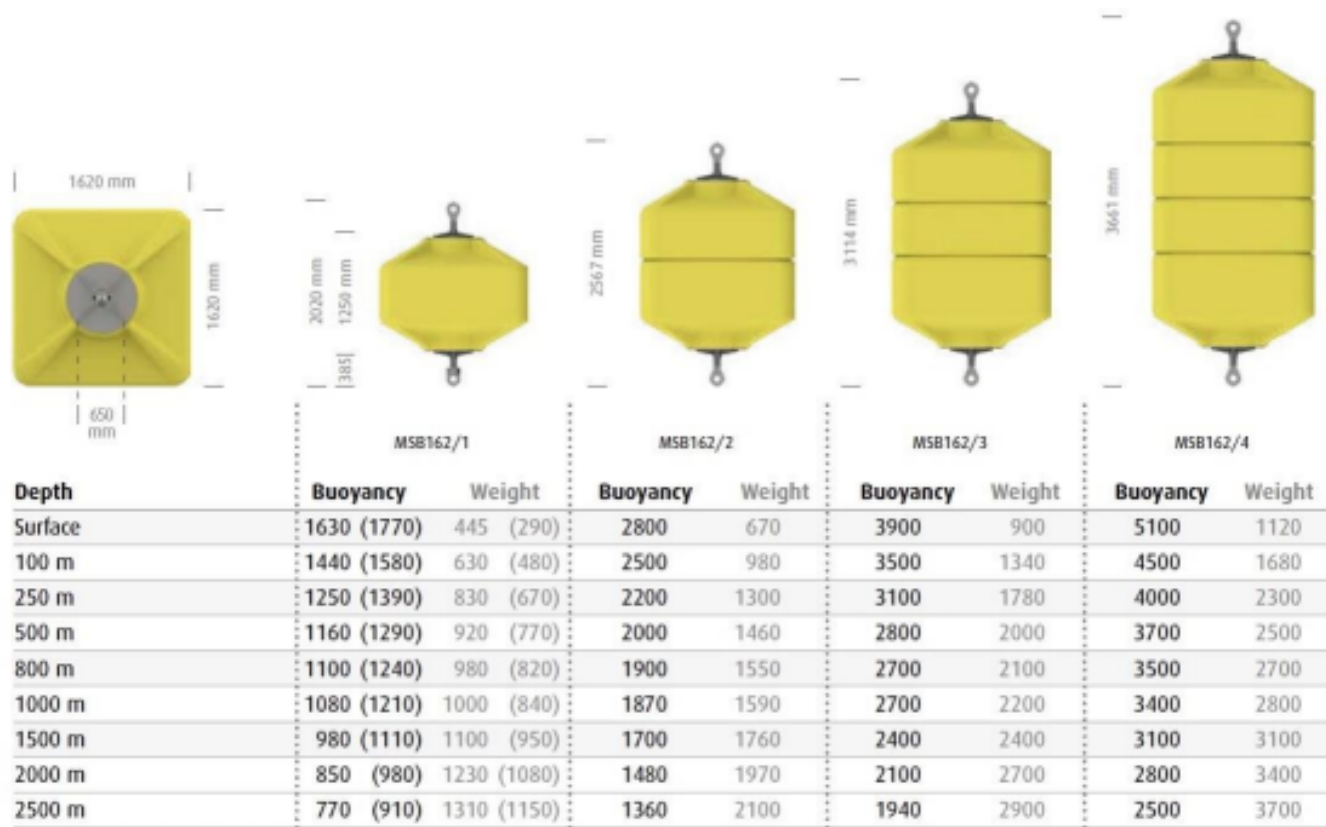


Depth	MSB111/1		MSB111/2		MSB111/3		MSB111/4	
	Buoyancy	Weight	Buoyancy	Weight	Buoyancy	Weight	Buoyancy	Weight
Surface	580 (710)	280 (130)	1000	385	1430	490	1850	590
100 m	500 (630)	355 (205)	880	510	1260	660	1640	810
250 m	435 (570)	420 (270)	770	610	1110	810	1440	1000
500 m	395 (530)	460 (310)	710	680	1020	890	1340	1110
800 m	375 (500)	485 (335)	670	710	970	940	1270	1170
1000 m	285 (415)	570 (425)	530	850	780	1130	1030	1420
1500 m	255 (385)	600 (455)	485	900	710	1200	940	1500
2000 m	225 (355)	630 (485)	435	950	640	1270	850	1590
2500 m	195 (325)	660 (510)	385	1000	570	1340	760	1680

Buoyancy [kgf], weight [kg]. Figures in parentheses are element only.

# Modular Support Buoy 162

The MSB 162 series offers two different sizes, with two element types. The buoy has an elegant design, and is well suited to situations that demand a smaller buoy. The steel work has a MBL of 40t. Standard color: bright yellow, optional: orange. Buoyancy figures are given seawater with density 1,025 kg/dm<sup>3</sup>. Weight figures are dry weight in air. Buoyancy figures are nominal net Buoyancy.



Buoyancy [kgf], weight [kg]. Figures in parentheses are element only.